T-389 P.05/11 Job-330

Docket No. PD-980179A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Cellier

January 7,2002

Serial No:

09/885,021

Group Art Unit: 3661

Filed:

June 20, 2001

Examiner: J. Louis-Jacques

Title:

OVERHEAD SYSTEM OF INCLINED ECCENTRIC GEOSYNCHRONOUS ORBITING SATELLITES

AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the office action dated October 23, 2001, please consider the following amendments and remarks.

IN THE CLAIMS: Claim A. (Amended)

A system as recited in claim 1 wherein said

orbit has an eccentricity factor between about 0.1 and 0.5.

A satellite system above a landmass comprising:

a service area on a surface of the earth having a predetermined minimum elevation angle from the horizon;

a first satellite having an eccentric, substantially 24-hour period geosynchronous orbit with respect to the earth, and having skytrack when viewed from 01/09/2002 DBATWithin (said monvice careas said orbit comprised of a plurality of points through which the 01 FC:102 satellife passes and being inclined relative to an equatorial plane of the earth;

(09/885,021)